L Number	Hits	Search Text	DB	Time stamp
-	9909	353/\$.ccls.	USPAT; JPO	2002/02/22 09:51
-	565	353/\$.ccls. and storage and control	USPAT;	2002/02/21
_	7	353/\$.ccls. and storage and control and	JPO USPAT;	16:01 2002/02/21
_	416	ID 353/\$.ccls. and projection adj display\$	JPO USPAT;	16:02 2002/02/24
_	245	353/\$.ccls. and projection adj display\$	JPO USPAT;	12:46 2002/02/21
_	35	and control 353/\$.ccls. and projection adj display\$	JPO USPAT;	16:07
_	8	and control and communication 353/\$.ccls. and projection adj display\$	JPO USPAT;	16:07
		and control and communication and port\$ and storage	JPO	09:59
-	11	353/\$.ccls. and projector\$ adj display\$ and control and communication and port\$	USPAT; JPO	2002/02/24
-	6651	projector\$ adj display\$ and large and	USPAT;	2002/02/21
		control and computer and communication and port\$ high adj luminance	JPO	16:25
_	761	projector\$ adj display\$ and large and control and computer and communication	USPAT; JPO	2002/02/21 16:26
_	59		USPAT;	2002/02/21
		control and computer and communication and port\$ high adj luminance and storage	JPO	16:27
_	36	and ID projector\$ adj display\$ and large and	USPAT;	2002/02/24
		control and computer and communication and port\$ high adj luminance and storage and ID and 353/69.ccls.	JPO	11:43
-	86	345/2.ccls.	USPAT; JPO	2002/02/22
_	36	projector\$ adj display\$ and large and control and computer and communication and port\$ high adj luminance and storage	USPAT; JPO	2002/02/22
-	557	and ID and 345/2.ccls. projector\$ and display\$ and large and control and computer and communication and port\$ high adj luminance and storage	USPAT; JPO	2002/02/22
-	100	and ID and 345/2.ccls. projector\$ and display and large adj screen and control and computer and communication and port\$ and address 345/2.2	USPAT; JPO	2002/02/22 10:41
_	40	projector\$ and display and large adj screen and control and computer and communication and port\$ and address	USPAT; JPO	2002/02/22 10:45
-	271	348/722.ccls.	USPAT; JPO	2002/02/22 14:27
_	3995	348/722.ccls. ans 348/758.ccls.	USPAT; JPO	2002/02/22
-	4048	348/722.ccls. ans 348/751.ccls.	USPAT; JPO	2002/02/22
-	4014	348/722.ccls. ans 348/721.ccls.	USPAT; JPO	2002/02/22
-	4073	348/722.ccls. ans 348/720,721.ccls.	USPAT; JPO	2002/02/22 14:32
-	131	Plural and projector and 348/\$.ccls.	USPAT; JPO	2002/02/22
-	2447	Plural and projector\$	USPAT; JPO	2002/02/24
-	2231	Plural and projector	USPAT; JPO	2002/02/22
_	8	Plural adj projector	USPAT; JPO	2002/02/22
_	73	Plural adj projector\$	USPAT; JPO	2002/02/22 15:36
				<u> </u>

_	3	Plural adj projector\$ and 353/94.ccls.	USPAT;	2002/02/22
			JPO	16:38
_	1	353/94.ccls. and plural adj projector\$	USPAT;	2002/02/24
	1	and controller and communication and	JPO	09:43
		display\$		
_	3	353/94.ccls. and plural adj projector\$	USPAT;	2002/02/24
	1	300, 31, 0010.	JPO	09:50
_	23	353/\$.ccls. and projection adj display\$	USPAT;	2002/02/24
_	23	and control and communication and port\$	JPO	11:25
	557899	Plural and projector\$ and display andx	USPAT;	2002/02/24
_	337633	communication	JPO	13:14
	162129	Plural and projector\$ and display andx	USPAT;	2002/02/24
_	102129		JPO	10:09
	1	communication and port\$	USPAT;	2002/02/24
-	158	Plural and projector\$ and display and		
ĺ		communication and port\$	JPO	10:09
_	118	Plural and projector\$ and display and	USPAT;	2002/02/24
		communication and port\$ and controller	JPO	10:09
_	94	Plural and projector\$ and display and	USPAT;	2002/02/24
		communication and port\$ and controller	JPO	10:10
		and storage		
-	44		USPAT;	2002/02/24
		communication and port\$ and controller	JPO	10:12
		and storage and ID		
_	40	Plural and projector\$ and display and	USPAT;	2002/02/24
		communication and port\$ and select and	JPO	10:21
		controller and storage and ID		
_	3	353/\$.ccls. and projection adj display\$	USPAT;	2002/02/24
		and control and communication and port\$	JPO	13:09
		and management		
-	36	projector\$ adj display\$ and large and	USPAT;	2002/02/24
		control and computer and communication	JPO	12:11
		and port\$ high adj luminance and storage		
		and ID and 345/755.ccls.		
_	23	plural adj projector\$ and display and	USPAT;	2002/02/24
		large and control and computer and	JPO	12:01
		communication and port\$ high adj		
		luminance and storage and ID		+
_	37	projector\$ adj display\$ and large and	USPAT;	2002/02/24
		control and computer and communication	JPO ,	12:14
		and port\$ high adj luminance and storage	***	
		and ID and 345/1.1.ccls.		
l _	277	Plural and projector\$ and display and	USPAT;	2002/02/24
		communication	JPO	13:15
_	59		USPAT;	2002/02/24
		communication and control and storage and	JPO	15:16
		ID	010	1 13.10
	2	Plural and projector\$ and display and	USPAT;	2002/02/24
_		communication and server and station and		
			JPO	15:17
	31	control and storage and ID	HCDAE.	2002/02/24
_	31		USPAT;	2002/02/24
		communication and master and slave and	JPO	15:31
İ		control and storage and ID		0000 (00 (0)
-	26		USPAT;	2002/02/24
<i>(</i>		idienist and communication and master and	IDO	15:35
1		display and communication and master and slave and control and storage and ID	JPO	13.33

					———		
	ט	1	D	ocument	ID	Issue Date	Pages
1			US	6346950	B1	20020212	36
2	×		US	6335739	B1	20020101	21
3	×		US	6333826	В1	20011225	68
4	⊠		US	6333757	В1	20011225	68
5	Ø		US	6310662	В1	20011030	18
6	⊠		US	6299329	В1	20011009	10
7	×		us	6292713	B1	20010918	34
8	⊠		US	6278418	B1	20010821	25
9	☒		US	6166744	A	20001226	32
10	☒		US	6152739	A	20001128	10
11	☒		US	6141530	A	20001031	13

	Title	Current OR	Current XRef
1	System and method for display images using anamorphic video	345/660	345/667
2	Terminal operation system	345/755	345/753 ; 709/204 ; 709/205
3	Omniramic optical system having central coverage means which is associated with a camera, projector, or similar article	359/725	359/728 ; 359/729 ; 359/731
4	Method and apparatus for producing and displaying spectrally-multiplexed images of three-dimensional imagery for use in stereoscopic viewing thereof	348/60	348/47 ; 359/464
5	Display method and apparatus having distortion correction	348/747	348/745
6	Illumination source for a scanner having a plurality of solid state lamps	362/227	362/231 ; 362/800
7	and a related method Robotic telepresence system	700/245	345/629 ; 345/733 ; 434/112
8	Three-dimensional imaging system, game device, method for same and	345/7	345/156 ; 345/8
9	recording medium System for combining virtual images with real-world scenes	345/629	345/421 ; 345/633
10	Visual display system for producing a continuous virtual image	434/38	345/1.3 ; 348/36 ; 434/29 ; 434/44
11	System and method for digital electronic cinema delivery	725/116	348/436.1 ; 709/217

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1		Jouppi, Norman P.	⊠						
2		Matsukura, Ryuichi , et al.							
3		Charles, Jeffrey R.							
4		Faris, Sadeg M.							
5		Sunakawa, Shinichi , et al.							
6		Mui, Paul K. , et al.							
7		Jouppi, Norman P.,, et al.							
8		Doi, Hideaki							
9		Jaszlics, Ivan J. , et al.							
10		Amery, John G. , et al.							
11		Rabowsky, Irving							

		_		 .			Γ_
	U	1	L D	ocument	ID	Issue Date	Pages
12	⊠		US	6137490	A	20001024	13
13	⊠		US	6134373	A	20001017	48
14	⊠		US	6111598	А	20000829	63
15	⊠		US	6044178	A	20000328	12
16	×		US	6038004	Α	20000314	20
17	☒		US	6028608	А	20000222	66
18	☒		us	6028593	Α	20000222	50
19	⊠		US	6016159	Α	20000118	62

	Title	Current OR	Current XRef
12	Computer system for operating plural applications and display devices		345/1.1
13	System for recording and reproducing a wide bandwidth video signal via a	386/9	386/33
	narrow bandwidth medium		
14	System and method for producing and displaying spectrally-multiplexed images of three-dimensional imagery for use in flicker-free	348/57	348/42 ; 348/58
	stereoscopic viewing) 	
15	LCD projector resolution translation	382/260	382/176 ; 382/261 ; 382/264 ; 382/296 ; 382/299
16	Active matrix liquid crystal display for projection system	349/44	349/139 ; 349/38 ; 349/42 ; 349/43 ; 359/333
17	System and method of perception-based image generation and encoding	345/619	
18	Method and apparatus for providing simulated physical interactions within computer generated environments	345/156	463/37
19	Method and apparatus for producing and displaying spectrally-multiplexed images of three-dimensional imagery for use in stereoscopic viewing thereof	348/57	348/42 ; 348/58 ; 348/60

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
12		Shishido, Hironobu							
13		Strolle, Christopher H., et al.							
14		Faris, Sadeg M.							
15		Lin, Shang-Hung							
16		Nanno, Yutaka , et al.							
17		Jenkins, Barry							
18		Rosenberg, Louis B. , et al.							
19		Faris, Sadeg M.							

	บ	1	D	ocument	ID	Issue Date	Pages
20	×		US	6011583	Α	20000104	44
21	⊠		US	6002847	A	19991214	61
22	⊠		US	5999213	Α	19991207	110
23	⊠		us	5991782	A	19991123	57
24	×		US	5984446	A	19991116	55
25	Ø		US	5859623	A	19990112	29
26	⊠		US	5822465	A	19981013	32
27	×		us	5780209	A	19980714	
28	⊠		US	5762503	A	19980609	

	Title	Current OR	Current XRef
20	Image sensing apparatus using a non-interlace or progressive scanning	348/220	
	type sensing device		
21	High capacity compressed document image storage for digital color printers	358/1.17	346/49 ; 346/51 ; 358/1.11 ; 358/1.12 ; 358/1.13 ; 358/1.15 ; 358/1.16 ; 358/1.8
22	Method of and apparatus for setting up electronic device	348/180	348/181 ; 348/211 ; 348/212
23	Automated extraction and doubly linked reference marks for partialized document contents and version control	707/513	707/511 ; 707/514 ; 707/530
24	Color office printer with a high capacity digital page image store	347/3	347/44 ; 347/47 ; 347/9 ; 358/1.16 ; 358/1.17
25	Intelligent display system presentation projection arrangement and method of using same	345/730	345/698
26	Image encoding by vector quantization of regions of an image and	382/253	382/239
27	codebook updates Processing of photographic silver halide photosensitive material	430/399	430/139 ; 430/398 ; 430/440 ; 430/446 ; 430/963
28	System for use as a team building exercise	434/237	434/255 ; 463/6

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
20		Hieda, Teruo , et al.							
21		Silverbrook, Kia							
22		Tsushima, Katsuhiko , et al.							
23		Miyagawa, Junichi , et al.							
24		Silverbrook, Kia							
25		Meyn, Catherine K. , et al.							
26		Normile, James Oliver , et al.							
27		Yamashita, Seiji							
28		Hoo, Joel , et al.							

	Ŭ	1	נ	ocument	ID	Issue Date	Pages
29	×		US	5760827	Α	19980602	
30	⊠		US	5745164	Α	19980428	
31	⊠		US	5742333	A	19980421	
32	×		US	5714764	Α	19980203	
33	Ø		US	5671070	A	19970923	
34	×		US	5649030	A	19970715	
35	☒		US	5593221	A	19970114	
36	☒		US	5583346	A	19961210	
37	⊠		US	5541416	A	19960730	
38	⊠		US	5519809	A	19960521	

	Title	Current OR	Current XRef
1	Multiprojection system	353/94	352/133 ; 353/30
2	Cabinet structure of multiscreen display	359/443	348/836 ; 348/839 ; 359/460
3	Retro-reflector based private viewing system	359/630	359/631 ; 359/633
4	Simulation display system	348/36	348/121 ; 348/39 ; 348/776 ; 359/453 ; 359/631 ; 434/44
5	Information display system having transparent holographic optical element	359/13	359/15 ; 359/25
6	Autostereoscopic presentation system	352/86	352/43
7	Method of recording and reproducing video and sound information using plural recording devices and plural reproducing devices	386/96	348/38
8	Transmission type screen apparatus	359/457	359/460
9	Audio-visual programmer	352/133	352/6 ; 353/86 ; 353/94 ; 360/80
10	Stereo imaging system	359/458	353/10 ; 353/7 ; 359/457 ; 359/727
11	Credit card validation aid	353/94	353/25
12	PROJECTION OPTICAL PRINTING APPARATUS	355/18	352/90 ; 352/91R ; 355/39 ; 355/40 ; 355/46
13	PROJECTOR		
14	MULTI-DISPLAY DEVICE, MULTI-DISPLAY SYSTEM AND ADJUSTMENT METHOD FOR		
	MULTI-DISPLAY DEVICE		

	ט	1	Г	ocument	ID	Issue Date	Pages
1			US	5988817	A	19991123	16
2			US	5838493	A	19981117	15
3	☒		us	5629806	A	19970513	20
4			US	5566370	A	19961015	14
5	⊠		US	5291316	A	19940301	21
6	×		US	5024521	A	19910618	13
7	×		US	4868682	Α	19890919	8
8	☒		US	4668046	A	19870526	9
9	⊠		US	4086005	Α	19780425	23
10	⊠		US	4078854	A	19780314	11
11			US	3985431	A	19761012	4
12	⊠		US	3682540	A	19720808	28
13	☒	1 1 1	JP A	20012727	724	20011005	
14			JP A	20012684	176	20010928	12

	Title	Current OR	Current XRef
29	Pixel-data processing system and method for producing spectrally-multiplexed images of three-dimensional imagery for use in	348/42	348/43 ; 348/47 ; 348/57 ; 348/60
30	stereoscopic viewing thereof System and method for electro-optically producing and displaying	348/60	348/42 ; 348/43
30	spectrally-multiplexed images of three-dimensional imagery for use in stereoscopic viewing thereof	340/00	; 348/47 ; 348/57
31	Electro-optical device for selectively transmitting polarized spectral components	348/60	348/49 ; 348/56 ; 348/57
32	Method for detecting prospective abnormal patterns	250/587	378/37
33	Tonal consistency in a radiographic image network	358/487	382/132
34	Vector quantization	382/253	348/417.1 ; 348/418.1 ; 382/251
35	Overhead projector for flat panel display capability	353/122	353/60 ; 353/DIG.3
16	Method for detecting prospective abnormal patterns	250/587	378/37
37	Estimation method and apparatus for semiconductor light emitting element capable of inspecting by	250/458.1	250/459.1
	wafer System and method for displaying geographical information	704/275	362/363 ; 362/809 ; 434/131 ; 434/136 ; 434/145 ; 704/270 ; 704/270.1

02/27/2002, EAST Version: 1.02.0008

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Mizushima, Nobuyuki , et al.	Ø						
2		Furuya, Keizo	×						
3		Fergason, James L.					Ö		
4		Young, C. Gilbert				***************************************			
5		Haberman, David P. , et al.							
6		Zuchowski, Larry , et al.			0				
7		Shimizu, Yasushi, et al.							
8		Yatabe, Yoshio , et al.							
9		Honebrink, Erik N., et al.							
10		Yano, Akio							
11		Lindstrom, Robert D.	☒						
12		Oxberry, John W., et al.							
13		NAKAGAWA, MASAHIRO , HIRATA, YUJIRO							
14		KUBOTA, AKIHIRO , KOMIYA, YASUHIRO , et al.	×						

	U	1	Document ID	Issue Date	Pages
15	⊠		JP 2001188481 A	20010710	
16	⊠		JP 2001033874 A	20010209	
17	×		JP 2000356740 A	20001226	
18			JP 2000350230 A	20001215	11
19	Ø		JP 2000132082 A	20000512	
20	Ø		JP 2000081669 A	20000321	
21	×		JP 2000059806 A	20000225	
22	×		JP 11288041 A	19991019	
23			JP 11258565 A	19990924	7
24	☒		JP 11252483 A	19990917	
25	×		JP 11190968 A	19990713	
26	☒		JP 11084312 A	19990326	
27			JP 11075145 A	19990316	6
28			JP 11018178 A	19990122	7
29			JP 10301202 A	19981113	15
30			JP 10297865 A	19981110	3
31			JP 10243369 A	19980911	6

	Title	Current OR	Current XRef
15	DISPLAY DEVICE AND DISPLAY SYSTEM		
16	PROJECTION DEVICE FOR ADVERTISEMENT STAGE		
17	MULTIVISION PROJECTION TYPE DISPLAY DEVICE		
18	IMAGE PROJECTION SYSTEM		
19	SIMULATION RIDE DEVICE		
20	TRANSMISSION TYPE SCREEN AND VIDEO DISPLAY DEVICE		
21	COLOR CALIBRATION METHOD FOR MULTIVISION SYSTEM, COLOR CALIBRATION DEVICE		
	AND MULTIVISION SYSTEM		
22	METHOD AND DEVICE FOR ERASING JOINT OF VIDEO IN COMBINATION OF PLURAL		
	PROJECTORS		
23	LIQUID CRYSTAL PROJECTOR		
24	MULTI-SCREEN DISPLAY DEVICE		
25	HOLOGRAM STEREOSCOPIC DISPLAY DEVICE		
26	MANUFACTURE OF PROJECTOR, PROJECTION DEVICE, BODILY SENSING DEVICE AND		
	TRANSMISSION SCREEN		
27	VIDEO PROJECTOR CONTROLLER		
28	SIGNAL PROCESSING SYSTEM USING WIRED REMOTE CONTROLLER TERMINAL		
29	MULTIPROJECTION SYSTEM		
30	SAFETY DEVICE FOR ESCALATOR		
31	COOPERATION WORK SYSTEM		

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
15		OIKAWA, HIRONORI , AOYAMA, TAKAHIDE , et al.							
16	***************************************	SAKAKIBARA, MASATO , KATSUO, NOBORU							
17		TAGUCHI, HIROKAZU , SHIKAMA, SHINSUKE , et al.							
18		FUJITA, MANABU , KITAHARA, TOSHIHIRO , et al.	☒						
19		KATAYAMA, ATSUSHI , MATSUKUMA, NOBUHIKO , et al.							
20		SEKIGUCHI, HIROSHI							
21		SAITO, MASAYUKI							
22		KO, CHUKO , CHO, SHIHON							
23		KONUMA, YOSHIHIRO , IKOMA, JUNICHI	Ø						
24		TANIE, TADAYUKI							
25		ONO, MOTOJI							
26		TANIDE, HIDEO , YOSHIKAWA, HIROKI , et al.							
27		HIDESHIMA, FUMIHIRO , MACHIDA, NAOYUKI	Ø						
28		TAKAGI, KIYOHIDE	×						
29		MIZUSHIMA, OSAYUKI , KITADA, TAKAO , et al.	×						
30		ADACHI, AKIHIRO , HANDA, TSUGIO	Ø						
31		KAMIHIRA, KAZUTAKE , NOMURA, TOMOYOSHI , et al.	×						